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Claims

PCT/SG2004/000317

1. A multi-metal-nitrogen compound for use in hydrogen storage materials, the compound comprising at least two dissimilar metal atoms and a nitrogen atom, the multi-metal-nitrogen compound being capable of absorbing hydrogen at an absorption temperature and pressure, and of desorbing 60% or more by weight of said absorbed hydrogen at a desorption temperature and pressure.

- 2. A multi-metal-nitrogen compound as claimed in claim 1, wherein the compound is capable of absorbing and desorbing hydrogen at a temperature of 220°C or less.
- 3. A multi-metal-nitrogen compound as claimed in claim 2, wherein the absorption or desorption temperature is in the range of 0°C to 200°C.

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- A multi-metal-nitrogen compound as claimed in claim
 , wherein the compound is capable of desorbing 80%
 or more of the absorbed hydrogen
- 25 5. A multi-metal-nitrogen compound as claimed in claim
 1, wherein the multimetal-nitrogen compound is a
 bimetal-nitrogen compound having two dissimilar
 metals selected from the group consisting of Group
 IA, Group IIA, Group IIIB, Group IVA and Group VIII
 30 of the Periodic Table of elements, and mixtures
 thereof.
 - 6. A multi-metal-nitrogen compound as claimed in claim 1, wherein the multimetal-nitrogen compound is a

bimetal-nitrogen compound having two dissimilar metals selected from the group consisting of aluminium (Al), calcium (Ca), lithium (Li), magnesium (Mg), and sodium (Na).

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- 7. A multi-metal-nitrogen compound as claimed in claim 1, wherein the multimetal-nitrogen compound is a bimetal-nitrogen compound comprising a nitrogen atom and a pair of metal atoms selected from the group consisting of lithium(Li)-aluminium(Al), lithium(Li)-magnesium(Mg), lithium(Li)-calcium(Ca), magnesium(Mg)-calcium(Ca), magnesium(Mg)-sodium(Na), magnesium(Mg)-aluminium(Al), and mixtures thereof.
- 15 . 8. A multi-metal-nitrogen compound as claimed in claim
 1, comprising one or two hydrogen atoms bonded to
 the nitrogen atom.
- 9. A multi-metal-nitrogen compound as claimed in claim
 1, wherein one of the metal atoms is bonded to
 hydrogen and the other metal atom is bonded to
 nitrogen.
- 10. A multi-metal-nitrogen compound as claimed in claim
 1, comprising a lithium-aluminium-nitrogen compound
 selected from the group consisting of lithiumaluminium nitride, lithium-aluminium imide, lithiumaluminium amide or mixtures thereof.
- 11. A multi-metal-nitrogen compound as claimed in claim

 1, comprising a lithium(Li)-aluminium(Al)nitrogen(N) compound represented by the general
 formula:

LixAlyNH_N

where 0 < X < 3, 0 < Y < 1 and $N \ge |3-X-3Y|$.

- 12. A multi-metal-nitrogen compound as claimed in claim
 1, comprising a bimetal-nitrogen compound selected
 5 from the group consisting of lithium-magnesiumnitride, lithium-magnesium-imide, lithium-magnesiumamide, lithium-calcium-nitride, lithium-calciumimide, lithium- calcium-amide, and mixtures thereof.
- 10 13. A multi-metal-nitrogen compound as claimed in claim 1, comprising a lithium(Li)-magnesium(Mg)-nitrogen(N) compound represented by the general formula:

$Li_xMg_yNH_N$

- where 0 < X < 3, 0 < Y < 1.5 and $N \ge |3-X-2Y|$.
 - 14. A multi-metal-nitrogen compound as claimed in claim 1, comprising a lithium(Li)-calcium(Ca)-nitrogen(N) compound represented by the general formula:
- $\label{eq:link_cayNH_N} \text{Li}_X \text{Ca}_Y \text{NH}_N$ where 0 < X < 3, 0 < Y < 1.5 and N \geq |3-X-2Y|.
- 15. A multi-metal-nitrogen compound as claimed in claim 1, comprising a bimetal-nitrogen compound selected from the group consisting of magnesium-calcium nitride, magnesium-calcium imide, magnesium-calcium amide, or mixtures thereof.
- 16. A multi-metal-nitrogen compound as claimed in claim
 1, comprising a magnesium(Mg)-calcium(Ca)nitrogen(N) compound represented by the general
 formula:

MqxCayNH_N

where 0< X <1.5, 0< Y < 1.5 and N \geq 3-2x-2y.

17. A multi-metal-nitrogen compound as claimed in claim
1, comprising a bimetal-nitrogen compound selected
from the group consisting of magnesium-sodium
nitride, magnesium-sodium imide, magnesium-sodium
amide, or mixtures thereof.

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18. A multi-metal-nitrogen compound as claimed in claim
1, comprising a magnesium(Mg)-sodium(Na)-nitrogen(N)
compound represented by the general formula:

$Mg_xNa_yNH_N$

where 0< X <1.5, 0< Y < 1.5 and N \geq 3-2x-2y.

- 19. A multi-metal-nitrogen compound as claimed in claim
 1, comprising a bimetal-nitrogen compound selected
 from the group consisting of magnesium-aluminium
 nitride, magnesium-aluminium imide, magnesiumaluminium amide, and mixtures thereof.
- 20 20. A multi-metal-nitrogen compound as claimed in claim 1, comprising a magnesium (Mg)-aluminium (Al)-nitrogen (N) compound represented by the general formula:

$Mg_XAl_YNH_N$

- 25 where 0< X <1.5, 0< Y < 1.5 and N \geq 3-2x-2y.
 - 21. A hydrogen reservoir containing a multi-metalnitrogen compound as claimed in claim 1.
- 30 22. A process for reverse adsorbing hydrogen comprising: contacting the multi-metal-nitrogen compound of claim 1 with hydrogen at an absorption temperature and pressure; and

releasing hydrogen from the multi-metal-nitrogen compound at a desorption temperature and pressure.

- A process for making a multi-metal-nitrogen compound for use in a hydrogen reservoir, the process 5 comprising the step of heating a metal hydride comprising at least one metal and a metal-nitrogen compound comprising at least one metal that is dissimilar to said at least one metal of said metal 10 hydride, at a temperature and a pressure to form the multi-metal-nitrogen compound, the dissimilar metals being selected such that the multi-metal-nitrogen compound is capable of absorbing hydrogen at an absorption temperature and pressure, and 15 desorbing 60% or more by weight of said absorbed hydrogen at a desorption temperature and pressure.
 - 24. Use of a mutli-metal-nitrogen compound as claimed in claim 1 for storing hydrogen.

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AMENDED CLAIMS

[received by the International Bureau on 3 January 2005 (03.01.2005); original claims 24 has been amanded, remaining claims unchanged (1 page)]

releasing hydrogen from the multi-metal-nitrogen compound at a desorption temperature and pressure.

- A process for making a multi-metal-nitrogen compound 23. 5 for use in a hydrogen reservoir, the process comprising the step of heating a metal hydride comprising at least one metal and a metal-nitrogen compound comprising at least one metal that dissimilar to said at least one metal of said metal 10 hydride, at a temperature and a pressure to form the multi-metal-nitrogen compound, the dissimilar metals being selected such that the multi-metal-nitrogen compound is capable of absorbing hydrogen at absorption temperature and pressure, and of 15 desorbing 60% or more by weight of said absorbed hydrogen at a desorption temperature and pressure.
 - 24. Use of a multi-metal-nitrogen compound as claimed in claim 1 for storing hydrogen.

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